Message

From: Cogliano, Vincent [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=51F2736376AC4D32BAD2FE7CFEF2886B-COGLIANO, VINCENT]

Sent: 7/31/2014 10:34:21 PM

To: Bohn, Brent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c79e5bf4dfcb4f8d81e32700b0946787-Bohn, Brent]

Subject: FW: FOIA from CEC

Attachments: DWI70 2 266.pdf; e6-52-05-02.pdf; leg-08sy1-02.pdf; lrp-ei-1sy08.pdf; Postnatal exposure to chromium through

mother¹s milk accelerates follicular atresia in F1 offspring through increased oxidative stress and depletion of

antioxidant enzymes.pdf; scho0507bmqc-e-e.pdf; STER2013_0143.pdf

From: Elizabeth Geltman [mailto:eg86@hunter.cuny.edu]

Sent: Wednesday, June 25, 2014 6:02 PM

To: EPA_IRIS

Cc: EPA_IRIS; Barbara D. Beck; suttonp@obgyn.ucsf.edu; Nancy_Beck@americanchemistry.com; msuh@toxstrategies.com; Kimberly_Wise@americanchemistry.com; woodrufft@obgyn.ucsf.edu; soundscience@comcast.net; mharris@toxstrategies.com; Cogliano, Vincent; Jones, Samantha; DeSantis, Joe; Boone-Edwards, Amanda; Blaine, Susan; Wignall, Jessica; Perovich, Gina; Turley, Audrey

Subject: Re: IRIS Public Science Meeting: Pre-Meeting Conference Call (Thursday, 6/19, 5-5:30 PM EDT)

Hi,

In follow up to today's meeting, attached find copies of government documents and scientific studies suggesting that Cr(VI) may act as an endocrine disruptor.

Clearly, there is a paucity of studies addressing the issue of whether and to what extent Cr (IV) has reproductive and developmental effects... but the lack of data illustrates the need for additional study.

Best,

Liz

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Personal Phone / Ex. 6